At page 1, line 30, replace 'With a view to achieving this objective, an', with -- An--.

At page 2, line 7, after "pieces", replace ', which are due to' with -- caused by--.

At page 2, line 8, after "heating and", delete 'to'.

At page 2, line 15, after "covers", delete 'over'.

At page 4, line 10, after "known in", replace 'itself' with -- the art--..

At page 4, line 18, after "known in", replace 'itself' with --the art--..

At page 5, line 25, before "can", replace 'it, it' with --the housing, the magnet--.

At page 5, line 31, after "case", replace 'it' with --the strip--.

At page 6, line 18, after "the forces and", delete 'to'.

At page 6, line 18, after "magnet 20,", insert --and--.

At page 6, line 18, after "constituted", delete 'can be'.

At page 6, line 22, after "magnet", delete 'at this stage'.

At page 6, line 27, before "strip", insert --the--.

At page 6, line 31, after 20", delete 'this time'.

At page 6, line 33, after "This", insert --material--.

At page 7, line 6, before "to the direction", replace 'perpendicularly' with --perpendicular--.

At page 7, line 9, before "also provides", delete 'itself'.

At page 7, line 10, after "deformations,", delete 'but'.

At page 7, line 11, after parallel,", insert --but--.

At page 7, line 17, after grooves 18", replace 'this time' with --in this embodiment--.

At page 7, line 25, after trapezium", insert --shaped magnet--.

At page 7, line 29, after "trapezium", insert --shaped magnet--.

IN THE CLAIMS

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1. (Amended) An alternator for a vehicle, comprising

two pole pieces having interlaced poles, and

at least one magnet, the poles [exhibiting] <u>including</u> grooves profiled along an axis [and], the grooves accommodating the magnet <u>between the interlaced poles of the pole pieces</u>, the <u>groove</u> profile completely preventing the magnet escaping from the grooves in a plane perpendicular to the axis, [which comprises] and

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